

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor	2
7	<input checked="" type="checkbox"/> US 5896411 A	19990420	Enhanced reverse link power control in a wireless communication system	375/130	455/522; 455/69	Ali, Farhan et al.	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/> US 5884196 A	19990316	Method and apparatus of preserving power of a remote unit in a dispatch system	455/574	370/311	Lekven, Eric J. et al.	<input type="checkbox"/>
9	<input checked="" type="checkbox"/> US 5878038 A	19990302	Method in a wireless code division multiple access communication system for delivering a message to a mobile communication unit	370/335	370/337; 370/342; 455/515	Willey, William D.	<input type="checkbox"/>

1	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor	2
4	<input checked="" type="checkbox"/> US 6167270 A	20001226	Soft handoff in the transmission of supplemental channel data	455/442	370/331; 455/455; 455/62	Rezaifar, Ramin et al.	<input checked="" type="checkbox"/>
5	<input checked="" type="checkbox"/> US 6144650 A	20001107	Mobile communication system	370/335	370/514	Watana be, Masato shi et al.	<input type="checkbox"/>
6	<input checked="" type="checkbox"/> US 6047015 A	20000404	Mobile radio apparatus	375/132	375/133	Watana be, Masato shi et al.	<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor	2 In a ge ■ c o .□ i s p l a y e d
1	US 6501787 B1	20021231	High-data-rate supplemental channel for CDMA telecommunications system	375/147	375/146	Odenw alder, Joseph P. et al.	<input type="checkbox"/>
2	US 6377809 B1	20020423	Channel structure for communication systems	455/455	370/335; 370/342; 455/522; 455/67.1	Rezaifaf r, Ramin et al.	<input checked="" type="checkbox"/>
3	US 6285664 B1	20010904	Method and apparatus for estimating pilot coverages	370/318	370/320; 455/522	Bernstei n, Neil E. et al.	<input type="checkbox"/>